

Application Serial No. 10/762,744
Reply to Office Action of October 14, 2005

PATENT
Docket: CU-3552

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1. (original) A tent comprising:
 - a frame structure;
 - a covering fabric mounted on said frame structure;
 - a curtain rod mounted on said frame structure;
 - a curtain unit; and
 - a hanging device disposed movably on said curtain rod for hanging said curtain unit on said curtain rod.
2. (original) The tent as claimed in Claim 1, wherein said curtain unit includes a one-piece curtain.
3. (original) The tent as claimed in Claim 1, wherein said hanging device includes a plurality of spaced-apart loops connected to said curtain unit and sleeved on said curtain rod, each of said loops being formed from a strap which has two opposite ends connected to said curtain unit.
4. (currently amended) The tent as claimed in ~~Claim 3~~Claim 1, further comprising a mounting unit connected to said frame structure, said curtain rod being mounted detachably on said mounting unit.
5. (original) The tent as claimed in Claim 4, wherein said curtain rod includes two opposite ends respectively having lateral flanges, said mounting unit including two slide grooves disposed on said frame structure on two sides of said curtain unit to receive respectively and slidably said lateral flanges.
6. (original) The tent as claimed in Claim 1, wherein said curtain unit has a top end formed with a plurality of spaced-apart through holes for connection with said hanging device.

Application Serial No. 10/762,744
Reply to Office Action of October 14, 2005

PATENT
Docket: CU-3552

7. (original) The tent as claimed in Claim 6, wherein said curtain rod is hollow, and has a peripheral wall formed with an axially extending channel on a bottom portion thereof, said hanging device including a plurality of hanging elements, each of which has a head portion mounted within said peripheral wall in an axially slidable manner, and a fastener that is connected to said head portion and that extends downwardly and outwardly through said channel to pass through a respective one of said through holes in said curtain unit.

8. (original) The tent as claimed in Claim 7, wherein said head portion of each of said hanging elements has a hollow circular member, and a cross bar extending across said circular member for hanging said fastener thereon.

9. (original) The tent as claimed in Claim 8, further comprising a mounting unit connected to said frame structure, said curtain rod being mounted detachably on said mounting unit.

10. (original) The tent as claimed in Claim 9, wherein said curtain rod includes two opposite ends respectively having lateral flanges, said mounting unit including two slide grooves disposed on said frame structure on two sides of said curtain unit to receive respectively and slidably said lateral flanges.

11. (original) The tent as claimed in Claim 6, wherein said curtain unit further includes a plurality of rings connected respectively to peripheral edges that define said through holes for reinforcement.

12. (original) The tent as claimed in Claim 11, wherein said hanging device further includes a plurality of reinforcing members connected respectively to and surrounding said rings.

13. (original) The tent as claimed in Claim 1, wherein said curtain unit includes two curtains mounted movably on said curtain rod.